We need to make the 3.6 GHz spectrum available to WISPs for the purpose of outdoor broadband transmission. This is very necessary as the other available spectrum, 900MHz, 2.4, 5.2, and 5.8 are being slammed with interference, and the EIRP limitations on the available spectrum makes last mile broadband less likely. The 3.6 GHz spectrum, with higher EIRP would allow stronger signals, traveling further, as well as more sensitivity at the receiving end due to less interference.